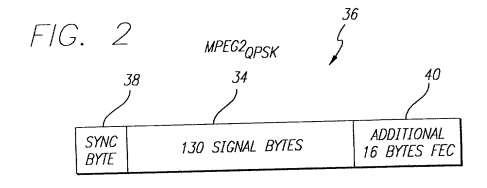
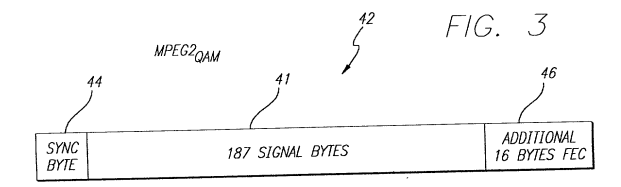
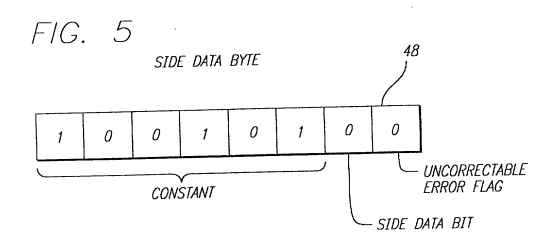


SINGLE FAMILY HOME

BROADCAST CENTER





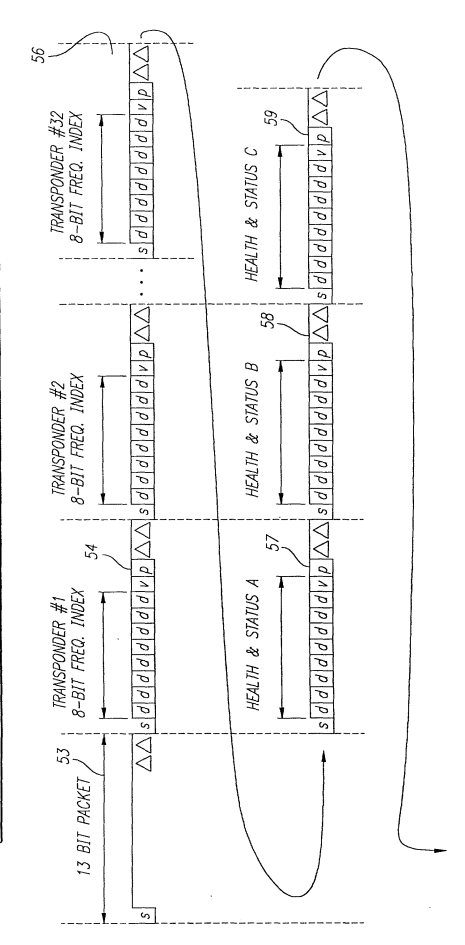


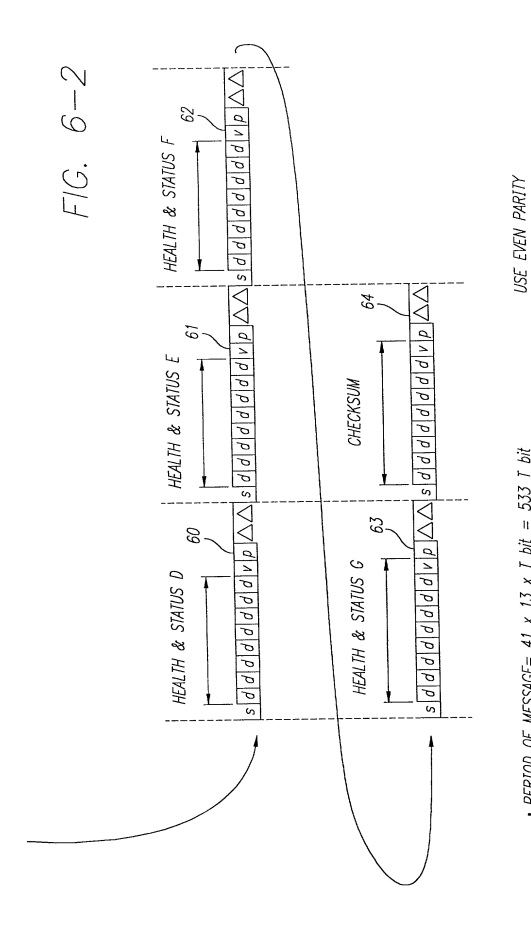
	- 20													
-50 F/G.	450	16 BYTES FEC	16 BYTES FEC	16 BYTES FEC	16 BYTES FEC	16 BYTES FEC	16 BYTES FEC	16 BYTES FEC	16 BYTES FEC	16 BYTES FEC	16 BYTES FEC	16 BYTES FEC	16 BYTES FEC	46
	38 48 51	1D 94 53 BYTES SIGNAL	48 108 BYTES SIGNAL	10 94 31 BYTES	86 BYTES SIGNAL 45c	10 94 9 BYTES SIGNAL	64 BYTES SIGNAL	119 BYTES SIGNAL	1D 94 42 BYTES	97 BYTES SIGNAL 48	1D 94 20 BYTES SIGNAL	75 BYTES SIGNAL	130 BYTES SIGNAL	41
-188 BYTES	34		10 94	130 BYTES SIGNAL	10 94	130 BYTES SIGNAL	10 94	1D 94	130 BYTES SIGNAL	10 94	130 BYTES SIGNAL	10 94	10 94	– 187 BYTES —
	48	SIDE BYTE SIGNAL	77 BYTES SIGNAL	10 94	99 BYTES SIGNAL 48	10 94	121 BYTES SIGNAL	66 BYTES SIGNAL	10 94	88 BYTES	10 94	110 BYTES SIGNAL	55 BYTES SIGNAL	
	38	47 $IxD$ $IxD$ $SYNCBYTE SYNCBYTE SID$		47 22 BYTES SIGNAL	47	47 44 BYTES SIGNAL	47	47 6	47 11 BYTES SIGNAL	47	47 33 BYTES SIGNAL	47	47 5	
# 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1													J	

F/G. 6-1

· SERIAL TRANSMISSION FORMAT: 1 START BIT, 9 DATA BITS, 1 PARITY BIT (EVEN), 2 STOP BITS.

 $\overline{\Delta} = STOP BIT$  $\lceil v \rceil = DATA \ VALID BIT$ START BIT ري اا [p] = PARITY BITDATA BIT  $=\rho$ 





• PERIOD OF MESSAGE= 41 x 13 x T bit = 533 T bit

